

EAST Search History

[Ref #]
S1
[Hits]
0
[Search Query]
("acylthiophenes").PN.
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
[Default Operator]
OR
[Plurals]
OFF
[Time Stamp]
2008/12/15 10:20

[Ref #]
S2
[Hits]
28
[Search Query]
acylthiophenes
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 10:20

[Ref #]
S3
[Hits]
0
[Search Query]
S2 and @ay="2003"
[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 10:21

[Ref #]

S4

[Hits]

0

[Search Query]

acylthiophenes and @ay="2003"

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 11:07

[Ref #]

S5

[Hits]

0

[Search Query]

(acylthiophenes) and @ay="2003"

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 11:07

[Ref #]

S6

[Hits]

28

[Search Query]

(acylthiophenes)

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 11:08

[Ref #]

S7

[Hits]

0

[Search Query]

(acylthiophenes)"< 2003".ay.

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 11:11

[Ref #]

S8

[Hits]

0

[Search Query]

(acylthiophenes)"< 2008".ay.

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 11:11

[Ref #]
S9
[Hits]
43
[Search Query]
(acylthiophenes)
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 11:22

[Ref #]
S10
[Hits]
1
[Search Query]
1983-723178.NRAN.
[DBs]
DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 11:23

[Ref #]
S11
[Hits]
56
[Search Query]
thiophene\$ NEAR acylation
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 14:42

[Ref #]

S12

[Hits]

0

[Search Query]

(thiophene\$ NEAR acylation) AND halogenated thiophene\$

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 14:43

[Ref #]

S13

[Hits]

2

[Search Query]

(thiophene\$ NEAR acylation) AND halogenated thiophene\$

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 14:43

[Ref #]

S14

[Hits]

3

[Search Query]

(thiophene\$ NEAR acylation) AND (absence WITH solvent)

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 14:56

[Ref #]

S15

[Hits]

3

[Search Query]

(thiophene NEAR acylation) AND (absence WITH solvent)

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:01

[Ref #]

S16

[Hits]

1

[Search Query]

(thiophene\$ NEAR acylation) AND zeolites

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:03

[Ref #]
S17
[Hits]
2
[Search Query]
(thiophene\$ NEAR acylation) AND ion exchange resins
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 15:09

[Ref #]
S18
[Hits]
2
[Search Query]
(thiophene NEAR acylation) AND ion exchange resins
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 15:15

[Ref #]
S19
[Hits]
0
[Search Query]
((thiophene NEAR acylation) NOT derivative\$)AND ion exchange resins
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]

ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 15:17

[Ref #]
S20
[Hits]
0
[Search Query]
((thiophene NEAR acylation) NOT derivative) AND ion exchange resins
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 15:17

[Ref #]
S21
[Hits]
3744
[Search Query]
thiophene AND ion exchange resins
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 15:18

[Ref #]
S22
[Hits]
0

[Search Query]

(thiophene AND ion exchange resins) NEAR acylation

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:18

[Ref #]

S23

[Hits]

823

[Search Query]

(thiophene AND ion exchange resins) and acylation

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:18

[Ref #]

S24

[Hits]

0

[Search Query]

(thiophene AND ion exchange resins) SAME acylation

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:19

[Ref #]

S25

[Hits]

0

[Search Query]

(thiophene AND ion exchange resins) WITH acylation

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:19

[Ref #]

S26

[Hits]

22

[Search Query]

acylation WITH ion exchange resins

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:20

[Ref #]

S27

[Hits]

0

[Search Query]

(acylation NEAR heteroaromatic\$) WITH ion exchange resins

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:21

[Ref #]

S28

[Hits]

0

[Search Query]

(acylation NEAR heteroaromatic) WITH ion exchange resins

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:21

[Ref #]

S29

[Hits]

0

[Search Query]

(acylation NEAR heterocycle\$) WITH ion exchange resins

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:22

[Ref #]

S30

[Hits]

0

[Search Query]

(acylation NEAR heterocycle) WITH ion exchange resins

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:22

[Ref #]

S31

[Hits]

1

[Search Query]

friedel crafts acylation WITH ion exchange resins

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:23

[Ref #]

S32

[Hits]

22

[Search Query]

acylation WITH ion exchange resins

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:31

[Ref #]

S33

[Hits]

10341

[Search Query]

heterocycle and acylation

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:42

[Ref #]

S34

[Hits]

741

[Search Query]

heterocycle SAME acylation

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 15:43

[Ref #]

S35

[Hits]

741

[Search Query]

(heterocycle SAME acylation)

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON
[Time Stamp]
2008/12/15 15:43

[Ref #]
S36
[Hits]
313
[Search Query]
(heterocycle WITH acylation)
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 15:44

[Ref #]
S37
[Hits]
1
[Search Query]
(heterocycle WITH acylation) SAME zeolites
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 15:44

[Ref #]
S38
[Hits]
2
[Search Query]
(heterocycle WITH acylation) and zeolites

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 16:03

[Ref #]

S39

[Hits]

0

[Search Query]

(heterocycle WITH acylation) SAME activated clays

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 16:04

[Ref #]

S40

[Hits]

0

[Search Query]

(thiophene WITH acylation) SAME activated clays

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 16:04

[Ref #]

S41
[Hits]
0
[Search Query]
(thiophene WITH acylation) and activated clays
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 16:05

[Ref #]
S42
[Hits]
0
[Search Query]
(heterocycle WITH acylation)same activated clays
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/15 16:06

[Ref #]
S43
[Hits]
0
[Search Query]
(heterocycle WITH acylation) and activated clays
[DBs]
US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON

[Time Stamp]

2008/12/15 16:06

[Ref #]

S44

[Hits]

0

[Search Query]

(thiophene WITH acylation) and activated clays

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 16:07

[Ref #]

S45

[Hits]

2

[Search Query]

(thiophene and acylation) and activated clays

[DBs]

US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/15 16:07

[Ref #]

S46

[Hits]

307

[Search Query]

acylation and chlorothiophene

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:15

[Ref #]

S47

[Hits]

32

[Search Query]

S46 and clays

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:16

[Ref #]

S48

[Hits]

155

[Search Query]

2-chlorothiophene

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:23

[Ref #]

S49

[Hits]

3

[Search Query]

S48 and acetylation

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:24

[Ref #]

S50

[Hits]

0

[Search Query]

2-chloro-5-acylthiophene

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:28

[Ref #]

S51

[Hits]

3

[Search Query]

2-chloro-5-acetylthiophene

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:29

[Ref #]
S52
[Hits]
56
[Search Query]
2-acetyl-5-chlorothiophene
[DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/17 08:30

[Ref #]
S53
[Hits]
32
[Search Query]
S52 and synthesis
[DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT
[Default Operator]
ADJ
[Plurals]
ON
[Time Stamp]
2008/12/17 08:32

[Ref #]
S54
[Hits]
2209
[Search Query]
substituted thiophenes
[DBs]
US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:39

[Ref #]

S55

[Hits]

214

[Search Query]

S54 and acylation

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:39

[Ref #]

S56

[Hits]

6

[Search Query]

S55 and zeolites

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:39

[Ref #]

S57

[Hits]

9

[Search Query]

substituted 2-acetylthiophene

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:44

[Ref #]

S58

[Hits]

348

[Search Query]

2-acetylthiophenes

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:48

[Ref #]

S59

[Hits]

237

[Search Query]

S58 and synthesis

[DBs]

US-PGPUB; USPAT; EPO; JPO; DERWENT

[Default Operator]

ADJ

[Plurals]

ON

[Time Stamp]

2008/12/17 08:49

12/22/2008 11:37:48 AM

C:\Documents and Settings\spihonak\My Documents\EAST\Workspaces\10579734.wsp